### GOVERNMENT OF TELANGANA ABSTRACT

Forest - Forest Reservation - Jangoan District - Reservation of Zaffergadh-II Compensatory Afforestation Forest Block of Zaffergadh Village & Mandal of Jangoan Division & District - Sy.No.1566/1 to an extent of 46.65 Ha (Ac.115.11gts)-Notification proposals Zaffergadh - II Compensatory Afforestation Forest Block, U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 36 Dated: 26-11-2020

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.2357/2016/WLR-1, Dated.08.10.2020.

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### **ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government, to notify an area to an extent 46.65 Ha (Ac.115.11 gts) in Sy.No1566/1 of Zaffergadh–II Compensatory Afforestation Forest Block of Zaffergadh Village & Mandal of Jangoan Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Zaffergadh–II Compensatory Afforestation Forest Block of Zaffergadh Village & Mandal of Jangoan Division & District, with an extent of 46.65 Ha (Ac.115.11 gts) in Sy.No1566/1 under section 4 of the Telangana Forest Act, 1967(read with section 4 of the Indian Forest Act, 1927).
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.08.12.2020.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Jangoan District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

То

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Janagoan District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

#### Copy to:

The District Forest Officer, Janagoan District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

(PTO)

### **NOTIFICATION**

In exercise of the powers conferred by the Section 4 of Telangana Forest Act 1967 (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana here by declares that it is proposed to constitute the land within the boundaries specified in the schedule below as Reserve Forest under the said Act and appoints the Joint Collector cum Forest Settlement Officer, Janagaon in regard to the said land to consider the objections if any, and to enquire into and determine the existence nature and extent if any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits or to any forest produce of such land and to deal with the same as provided in chapter II of the said Act held by the Forest Settlement Officer, Janagoan.

### SCHEDULE

1	Name of the Division	:	Janagaon
2	Name of the District	:	Janagaon
3	Name of the Range	:	Ghanpur(stn)
4	Name of the Mandal	:	Zaffergadh
5	Name of the Village	:	Zaffergadh
6	Name of the block proposed	:	Zaffergadh – II
		:	Ac. <b>115-11</b> Gts or <b>46.65</b> Ha
7	Area proposed for Reservation	:	As per DGPS Survey Mapping Acs <b>115-11</b> Gts or <b>46.650</b> Ha.

**AREA STATEMENT**DETAILS OF EXTENT OF AREAS INCLUDED IN THE FOREST BLOCK

SI. No.	Name of the Village	Sy. No.	Status of Land.	Total Extent	Area included in Forest Block	Area as per DGPS survey
1	Zaffergadh	1566/1	Govt Land	Ac 285.00 Gts	Ac. <b>115-</b> <b>11G</b> ts	Ac. <b>115-11</b> Gts
					/ <b>46.650</b> Ha	/ <b>46.650</b> Ha
			Total		<b>46.65</b> Ha	<b>46.650</b> Ha

### **BOUNDARY DESCRIPTION**

**NORTH (A - B):** The boundary line of the proposed Forest Block starts at Station No. 1 i.e., shown as point 'A', which is located at the North-West corner and the boundary line runs towards south eastern direction in a zig-zag manner uptill station no.16 i.e indicated as point 'B' which is at the North east corner of the proposed forest block map with the following Geo coordinates in WGS – 84 datum of each station and distances from station to station. From the station No. 1, when the boundary line of the proposed Forest Block proceeds to station No.16, the right hand side area is the proposed **Zaffergadh** Forest Block

Stati Nos		Geo-Coordinates in Geographical Coordinate System Dis (WGS84 Datum)		Distance		
From	То	Fr	om	•	То	In
		Latitude( <sup>0</sup> N)	Longitude(°E)	Latitude( <sup>0</sup> N)	Longitude(°E)	Meters
1	2	17.79607251	79.46331408	17.79527923	79.46519778	218.15
2	3	17.79527923	79.46519778	17.79516053	79.46564336	49.03
3	4	17.79516053	79.46564336	17.79547136	79.46674771	122.03
4	5	17.79547136	79.46674771	17.79563664	79.46708485	40.15
5	6	17.79563664	79.46708485	17.79552821	79.46751862	47.53
6	7	17.79552821	79.46751862	17.79547011	79.46812864	64.99
7	8	17.79547011	79.46812864	17.79517096	79.46899512	97.65
8	9	17.79517096	79.46899512	17.79480207	79.46973131	88.08
9	10	17.79480207	79.46973131	17.79444609	79.47057547	97.78
10	11	17.79444609	79.47057547	17.79477623	79.47076252	41.57
11	12	17.79477623	79.47076252	17.79423572	79.47162215	109.01
12	13	17.79423572	79.47162215	17.79345841	79.47278187	150.06
13	14	17.79345841	79.47278187	17.79294109	79.47309195	66.02
14	15	17.79294109	79.47309195	17.79254138	79.47427095	132.59
15	16	17.79254138	79.47427095	17.79168613	79.47588309	195.38

**EAST (B - C):** Thence, the boundary line of the proposed Forest Block from Station No. 16 i.e., shown as point 'B' runs towards South-Western direction upto station No. 18 and then the line runs in Southern direction upto Station No.20 i.e point 'C' as shown in the map of the proposed Forest Block with the following Geo Coordinates of each Station and distances from Station to Station. From the station No. 16, when the boundary line of the proposed Forest Block proceeds to station No. 20 the right hand side area is the proposed **Zaffergadh-II Forest Block.** 

Stati No		Geo-Coordinates in Geographical Coordinate System (WGS84 Datum)					Distance
From	То	Fr	om	•	Го	In	
		Latitude( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	Latitude( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	Meters	
16	17	17.79168613	79.47588309	17.79052357	79.47523312	145.95	
17	18	17.79052357	79.47523312	17.79019372	79.47518621	36.84	
18	19	17.79019372	79.47518621	17.78887432	79.47531070	146.61	
19	20	17.78887432	79.47531070	17.78798448	79.47524800	98.70	

**SOUTH (C - D):** Thence, the boundary line of the proposed Forest Block from Station No. 20 i.e., shown as point 'C', runs towards North Western direction upto station No. 41 in a zig\_zag manner and turns in the south west direction and reaches station no.42 shown as point 'D', at the South-West corner as shown in the map of the proposed Forest Block with the following Geo Coordinates of each station and distances from station to station. From the station No. 20, when the boundary line of the proposed Forest Block proceeds to Station No. 42, the right hand side area is the proposed **Zaffergadh II** forest block.

Stati No:		Geo-Coordinates in Geographical Coordinate System (WGS84 Datum)			Distance	
From	To	Fr	om	•	Го	In
		Latitude( <sup>0</sup> N)	Longitude(°E)	Latitude( <sup>0</sup> N)	Longitude(°E)	Meters
20	21	17.78798448	79.47524800	17.78844505	79.47357166	184.89
21	22	17.78844505	79.47357166	17.78868585	79.47281111	84.93
22	23	17.78868585	79.47281111	17.78883449	79.47227975	58.69

23	24	17.78883449	79.47227975	17.78979349	79.47266831	113.85
24	25	17.78979349	79.47266831	17.79030110	79.47243924	61.2
25	26	17.79030110	79.47243924	17.79080527	79.47213017	64.71
26	27	17.79080527	79.47213017	17.79144875	79.47088945	149.58
27	28	17.79144875	79.47088945	17.79159452	79.47100021	19.95
28	29	17.79159452	79.47100021	17.79249727	79.47003389	143.1
29	30	17.79249727	79.47003389	17.79315578	79.46895886	135.28
30	31	17.79315578	79.46895886	17.79326099	79.46857856	41.97
31	32	17.79326099	79.46857856	17.79341749	79.46818379	45.3
32	33	17.79341749	79.46818379	17.79357501	79.46780357	43.92
33	34	17.79357501	79.46780357	17.79370007	79.46748537	36.46
34	35	17.79370007	79.46748537	17.79338853	79.46738032	36.23
35	36	17.79338853	79.46738032	17.79327963	79.46604439	142.15
36	37	17.79327963	79.46604439	17.79332442	79.46573490	33.18
37	38	17.79332442	79.46573490	17.79338174	79.46537838	38.33
38	39	17.79338174	79.46537838	17.79340216	79.46505838	34
39	40	17.79340216	79.46505838	17.79341290	79.46482649	24.61
40	41	17.79341290	79.46482649	17.79341291	79.46443918	41.06
41	42	17.79341291	79.46443918	17.79200708	79.46402685	161.61

**WEST (D - A):** Thence, the boundary line of the proposed Forest Block from Station No. 42 i.e., shown as point 'D', runs towards North Western direction upto station No. 45 and then the line runs towards North eastern direction uptill Station no.48 after which it reaches the starting point i.e., Station No. 1 shown as point 'A', at the North-West corner as shown in the map of the Proposed Forest Block with the following Geo Coordinates of each station and distances from station to station. From the station No. 42, when the boundary line of the proposed Forest Block proceeds to starting point i.e., station No.1 shown as point 'A' the right hand side area is the proposed **Zaffergadh II forest Block**.

Stat No	_	Geo-Coordinates in Geographical Coordinate System (WGS84 Datum)		Distance		
From	То	Fr	om	•	То	In
		Latitude( <sup>0</sup> N)	Longitude(°E)	Latitude( <sup>0</sup> N)	Longitude(°E)	Meters
42	43	17.79200708	79.46402685	17.79220862	79.46323267	87.10
43	44	17.79220862	79.46323267	17.79263044	79.46223108	116.0
44	45	17.79263044	79.46223108	17.79366373	79.46175230	125.11
45	46	17.79366373	79.46175230	17.79432821	79.46182955	73.99
46	47	17.79432821	79.46182955	17.79569373	79.46212788	154.4
47	48	17.79569373	79.46212788	17.79591743	79.46251196	47.66
48	1	17.79591743	79.46251196	17.79607251	79.46331408	86.76

Note: All Geo Co-ordinates are obtained using DGPS/DGNSS

The Points are tagged to Base Station Point(BSP) of SOI ,GCP located at M.P.D.O Office, Station Ghanpur, Warangal(Urban)

Remarks: 1. Enclosures admitted in the Block : **Nil** 2. Right of ways admitted in the block : **Nil** 

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

# ANNEXURE -I to GO.Ms.No.36, EFS&T (For.I)Dept., dt.26.11.2020

# Proposed Forest Block Zaffergadh – II Internal Angles at Each Station.

Station No.	Distance in metres from Previous	Internal Angles
Station No	Station 96.76	Deg-Min-Sec
2	86.76 218.15	144-51-31 188-11-27
3		
4	49.03	211-54-49 190-43-45
	122.03	
5 6	40.15 47.53	138-16-24
7		188-56-51
	64.99	165-51-31
8	97.65	172-12-24
9	88.08	183-51-17
10	97.78	265-15-54
11	41.57	85-12-55
12	109.01	178-17-58
13	150.06	154-50-41
14	66.02	220-38-48
15	132.59	170-30-46
16	195.38	90-48-11
17	145.95	200-24-54
18	36.84	192-55-24
19	146.61	170-58-22
20	98.70	77-51-34
21	184.89	177-42-54
22	84.93	182-0-32
23	58.69	85-3-51
24	113.85	224-35-38
25	61.20	187-2-41
26	64.71	211-8-43
27	149.58	82-22-35
28	19.95	261-46-23
29	143.10	191-41-6
30	135.28	196-29-12
31	41.97	173-37-38
32	45.30	179-5-38
33	43.92	181-4-47
34	36.46	274-24-23
35	36.23	112-45-50
36	142.15	166-32-45
37	33.18	179-3-46
38	38.33	185-43-2
39	34.00	181-2-21
40	24.61	182-46-15

41	41.06	254-18-19
42	161.61	90-51-27
43	87.10	171-6-16
44	116.00	137-40-2
45	125.11	149-42-34
46	73.99	174-32-1
47	154.40	133-7-13
48	47.66	160-6-43

<sup>\*</sup>Distance in Meters from previous station Example: The distance from Station 1 and Station 48 is 86.76 Meters.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT

<sup>\*\*</sup>The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 48 and 2.

## ANNEXURE -II to GO.Ms.No.36,EFS&T(For.I)Dept.,dt.26.11.2020

# Proposed Forest Block Zaffergadh – II Easting- Northing of stations and Tri Junction/Bi-Junction Points-UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in metres to next station
1	337120.451	1968291.715	218.15
2	337319.431	1968202.289	49.03
3	337366.562	1968188.766	122.03
4	337483.922	1968222.206	40.15
5	337519.813	1968240.205	47.53
6	337565.702	1968227.829	64.99
7	337630.321	1968220.871	97.65
8	337721.909	1968187.015	88.08
9	337799.624	1968145.553	97.78
10	337888.796	1968105.429	41.57
11	337908.925	1968141.801	109.01
12	337999.571	1968081.243	150.06
13	338121.818	1967994.218	66.02
14	338154.225	1967936.701	132.59
15	338278.858	1967891.449	195.38
16	338449.002	1967795.412	145.95
17	338379.048	1967667.316	36.84
18	338373.778	1967630.854	146.61
19	338385.789	1967484.734	98.70
20	338378.340	1967386.313	184.89
21	338201.032	1967438.729	84.93
22	338120.615	1967466.033	58.69
23	338064.415	1967482.942	113.85
24	338106.474	1967588.735	61.20
25	338082.646	1967645.108	64.71
26	338050.335	1967701.168	149.58
27	337919.376	1967773.453	19.95
28	337931.251	1967789.489	143.10
29	337829.620	1967890.229	135.28
30	337716.244	1967964.033	41.97
31	337676.020	1967976.006	45.30
32	337634.310	1967993.667	43.92
33	337594.143	1968011.429	36.46
34	337560.522	1968025.545	36.23
35	337549.104	1967991.159	142.15

36       337407.374       1967980.266       33.18         37       337374.604       1967985.491       38.33         38       337336.859       1967992.144       34.00         39       337302.952       1967994.681       24.61         40       337278.378       1967996.072       41.06         41       337237.316       1967996.408       161.61         42       337192.328       1967841.189       87.10         43       337108.314       1967864.182       116.00         44       337002.511       1967911.735       125.11         45       336952.691       1968026.501       73.99         46       336961.484       1968099.970       154.40         47       336994.352       1968250.827       47.66         48       337035.273       1968275.249       86.76
38       337336.859       1967992.144       34.00         39       337302.952       1967994.681       24.61         40       337278.378       1967996.072       41.06         41       337237.316       1967996.408       161.61         42       337192.328       1967841.189       87.10         43       337108.314       1967864.182       116.00         44       337002.511       1967911.735       125.11         45       336952.691       1968026.501       73.99         46       336961.484       1968099.970       154.40         47       336994.352       1968250.827       47.66
39       337302.952       1967994.681       24.61         40       337278.378       1967996.072       41.06         41       337237.316       1967996.408       161.61         42       337192.328       1967841.189       87.10         43       337108.314       1967864.182       116.00         44       337002.511       1967911.735       125.11         45       336952.691       1968026.501       73.99         46       336961.484       1968099.970       154.40         47       336994.352       1968250.827       47.66
40       337278.378       1967996.072       41.06         41       337237.316       1967996.408       161.61         42       337192.328       1967841.189       87.10         43       337108.314       1967864.182       116.00         44       337002.511       1967911.735       125.11         45       336952.691       1968026.501       73.99         46       336961.484       1968099.970       154.40         47       336994.352       1968250.827       47.66
41       337237.316       1967996.408       161.61         42       337192.328       1967841.189       87.10         43       337108.314       1967864.182       116.00         44       337002.511       1967911.735       125.11         45       336952.691       1968026.501       73.99         46       336961.484       1968099.970       154.40         47       336994.352       1968250.827       47.66
42       337192.328       1967841.189       87.10         43       337108.314       1967864.182       116.00         44       337002.511       1967911.735       125.11         45       336952.691       1968026.501       73.99         46       336961.484       1968099.970       154.40         47       336994.352       1968250.827       47.66
43       337108.314       1967864.182       116.00         44       337002.511       1967911.735       125.11         45       336952.691       1968026.501       73.99         46       336961.484       1968099.970       154.40         47       336994.352       1968250.827       47.66
44       337002.511       1967911.735       125.11         45       336952.691       1968026.501       73.99         46       336961.484       1968099.970       154.40         47       336994.352       1968250.827       47.66
45     336952.691     1968026.501     73.99       46     336961.484     1968099.970     154.40       47     336994.352     1968250.827     47.66
46     336961.484     1968099.970     154.40       47     336994.352     1968250.827     47.66
47 336994.352 1968250.827 47.66
48 337035.273 1968275.249 86.76

### **Details of Tri/Bi-junction points**

-NIL-

### **Details of Base Station**

The Base Station has been observed at SOI GCP, MPDO Office, Station Ghanpur, Warangal Urban

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

 $<sup>^{*}</sup>$  Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 218.15 Meters.